

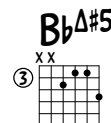
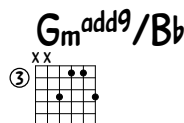
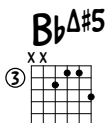
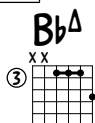
(SAMBA)

L'EAU À LA BOUCHE

SERGE GAINSBOURG

ARR. VINCENT GAY

INTRO



QUIT. CONTINUE SIM.

QUIT.

BASS

~~8~~ A

BbΔ BbΔ#5 Gmadd9/Bb BbΔ#5 Gm7

Cm7 F7 BbΔ Gm7

TO CODA
2ND X

Cm7 F7 Eb6 F7 Eb6 F7 BbΔ

8

QUIT. RHYTHM

BbΔ F7/C BbΔ Cm7 F9 Gm7 A∅ BbΔ Gm7

HALF TIME FEEL

BACK TO COMMON TIME

F7 BbΔ A7 F7 Eb6 Dm7 Cm7

D.S. AL CODA

Ebmb6 F7 BbΔ BbΔ#5 Gmadd9/Bb BbΔ#5

BbΔ BbΔ#5 Gmadd9/Bb BbΔ#5 BbΔ

(Samba)

L'EAU À LA BOUCHESERGE GAINSBOURG
ARR. VINCENT GAY

A

$B\flat^{\Delta}$	$B\flat^{\Delta\#5}$	G_m^{add9}	$B\flat^{\Delta\#5}$
G_m^7	$\%$	$\%$	$\%$
C_m^7	F^7	$B\flat^{\Delta}$	G_m^7
1			
C_m^7	F^7	$E\flat^6$	F^7



2

B

<div> <div>$E\flat^6$</div> <div>F^7</div> <div>$B\flat^{\Delta}$</div> </div>			
$B\flat^{\Delta}$	F^7/C	$B\flat^{\Delta}/F$	<div> <div>C_m^7</div> <div>F^9</div> </div>
G_m^7	A^{\emptyset}	$B\flat^{\Delta}$	G_m^7
F^7	$\%$	$B\flat^{\Delta}$	$\%$
A^7	$\%$	<div> <div>F^7</div> <div>$E\flat^{6/9}$</div> </div>	<div> <div>D_m^7</div> <div>C_m^7</div> </div>



$B\flat^{\Delta}$	$B\flat^{\Delta\#5}$	G_m^{add9}	$B\flat^{\Delta\#5}$
-------------------	----------------------	--------------	----------------------